το 25Χ1Α2ς	S E C R ET	25X1A2g 2	9 20	24 Z			CITE		36	99
SENSON From the senson state of the senson sta				054	/- 2	20	25	12g	30252	
INFO:	•					Parecia	ROUTINE		PERATIONAL MMEDIATE	INITIALO
CONFt						2002	DEFERRED		PRIORITY	EMITALE
FROM:						3 [		16		
					<b></b> -	,	RB/OSA	15		ı
TO :						-	IDEA/O/OS/ SS/OGA	14		, 
DATE:	28 JUNE 1967					!-	8A8/0/0SA	12		
EXT:	7509		Angerig season and recognish			<u> </u>	D/O/05A	111		ļ
UNIT:	<b>/OSA</b> 25X1A9a	1	<b>•</b>			2	D/M/OSA	10		
रसि6:	/let			1_0			D/M/OSA	Ţş	12 Sept. Sep	
7	25X1 Approved For Rei	ase 2000/0/	5/33 × E	D-RPESSE	263R0	001	<del>0024000</del> 1-2	UTIN	errocerpes monecuments offices 194 195	d amount resident with a province of

IDEALIST SCOPE SAFE

25X1A2g

25X1A2g REF:

3454 (NOT SENT

- 1. REF NOTES THAT A SCOPE SAFE WRAP-UP MEETING WILL BE HELD

  AT PROJ KQS ON 10 AND 11 JULY 1967. KEY PERSONNEL WILL

  25X1A2g
- 2. TOPICS TO BE COVERED DURING THIS MEETING WILL INCLUDE SUCH SUBJECTS AS:
  - A. CONCEPT FOR A "PHASE ONE DEPLOYMENT. THIS WOULD INVOLVE MINIMUM SUPPORT POSTURE FOR A ONE MISSION SITUATION.
  - B. CONCEPT FOR A 'PHASE TWO DEPLOYMENT". ESSENTIALLY,
    DEPLOYMENT OF SUFFICIENT PERSONNEL, EQUIPMENT AND AIRCRAFT
    TO SUPPORT THREE TO FIVE OPNL MISSIONS FOR A MAXIMUM OF
    21 DAYS. (THIS WOULD EITHER AUGMENT A "PHASE ONE" OR DEVELOP
    AS A COMBINATION OF BOTH PHASES).
  - C. CONCEPT FOR A "PHASE THREE DEPLOYMENT" WOULD ENTAIL
    A SUPPORT POSTURE FOR MORE THAN FIVE OPNL MISSIONS FROM

Approved For Release 2000/05/23 : CIA-RDP/1800263R000100240001-2

PRIORITY  PRIORITY  OPERATIONAL IMMEDIATE  ROUTING  9 10 11 12 13 14 15 16  PRIORITY  IMMEDIATE
10   11   12   13   14   15   16   PRIORITY   HERE
11   12   13   14   15   16   PRIORITY   MISS.
13   14   15   16   PRIORITY   INITIAL
14   15   16   PRIORITY   RETAIL OPERATIONAL INITIAL
15 16 PRIORITY HERE
PRIORITY HER
PRIORITY HER
30352
WILL BE
ASE ADVISE.
0/084
- 50

\*\*

